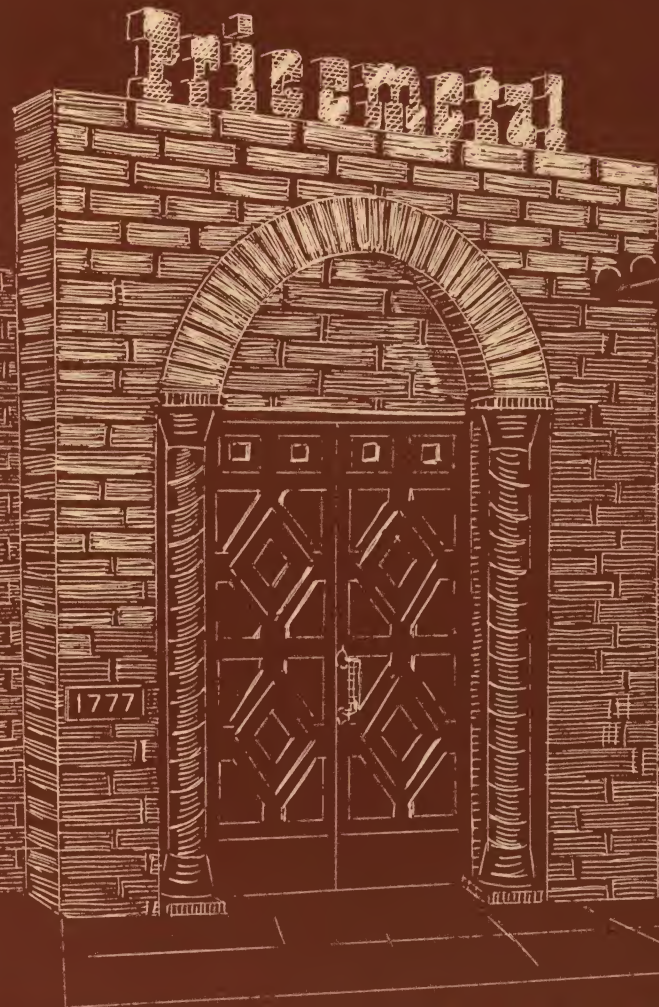


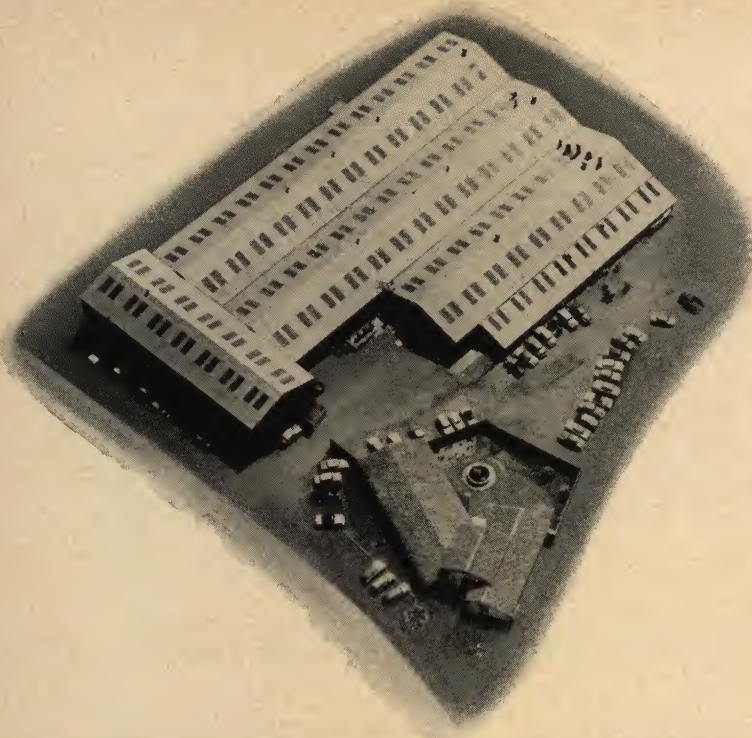
# Pricemetal

CORPORATION®

toilet compartments  
shower stalls      partitions



PRICEMETAL CORPORATION • 1777 Industrial Way, Belmont, California  
QUALITY, INTEGRITY OVER HALF A CENTURY



Since 1900 the Pricemetal Corporation has been designing and constructing building specialty products. During this period numerous developments have been pioneered within the industry. Testing and research continue—your assurance of even better products.

To provide for fine craftsmanship, progressive engineering research, and mass production efficiency along with the half-century old standard of hand craftsmanship, a new manufacturing plant and warehouse consisting of more than 80,000 square feet of working space was built in Belmont, California. The office facade of early California mission style adobe construction, handcrafted tile roofs, cloister and patio, impress the visitor at first glance with an air of calm serenity. However, behind this facade is a highly modern office, production facility, and complete staff. Semi-autonomous machinery and conveyor systems produce unexcelled uniformity when coupled with rigid physical inspection of each and every part.

The Pricemetal registered trademark is your guarantee of engineering perfection and integrity.

## ARCHITECTURAL SELECTION CHART and INDEX

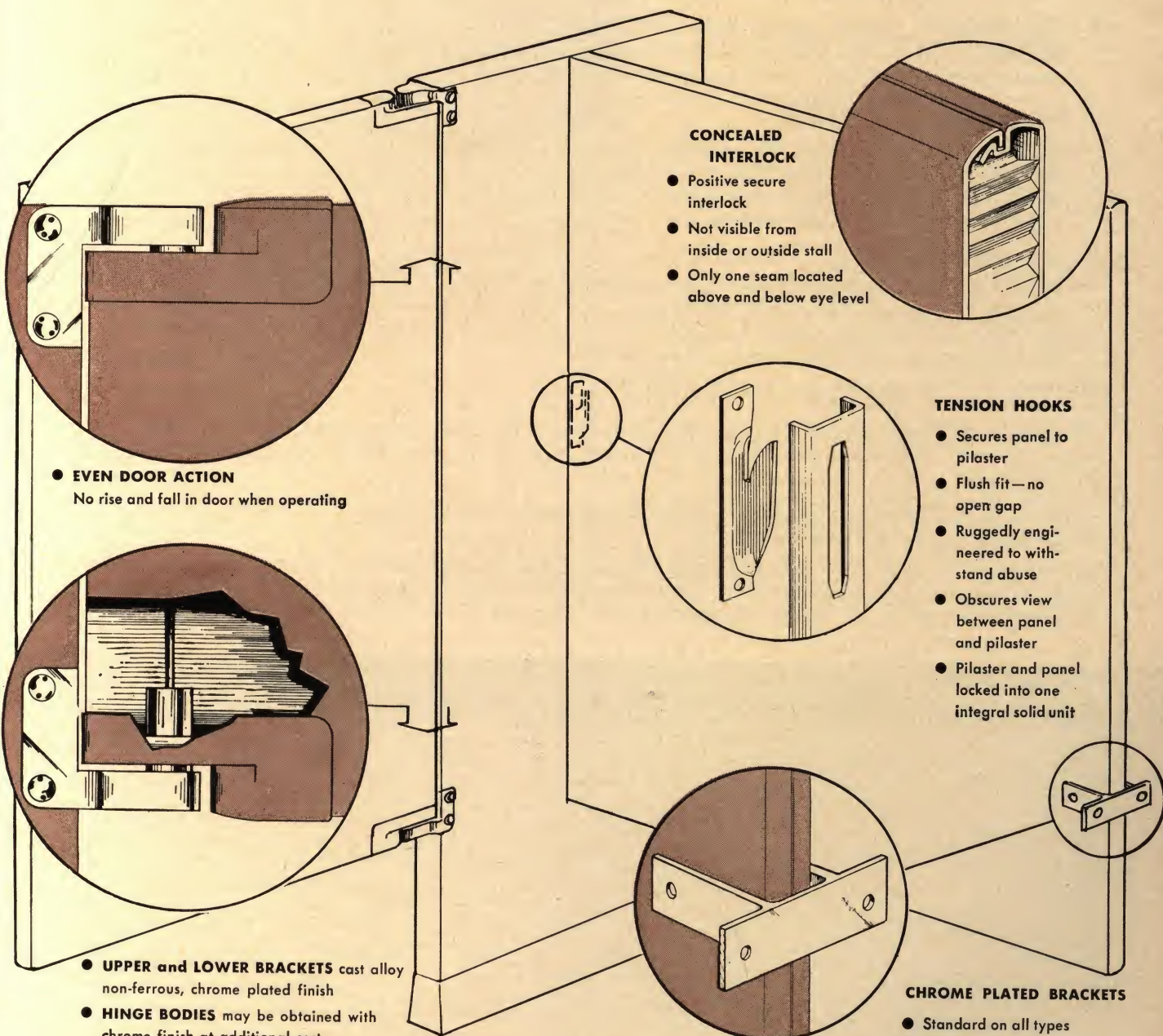
| <b>contents</b>   | <b>description</b>   | <b>page</b> |
|---|--|-------------|
| ● Features  | Outstanding features, standard on all types.   | 3           |
| ● Materials and Finishes  | Five outstanding combinations, twenty-one decorator colors.  | 4           |
| ● Hospital Cubicles   | Standard and custom lines available, satisfies all modern hospital requirements. Designed for ward, corridors and semi-private rooms to meet budget requirements. Readily rearranged.  | 4           |
| ● Porcelain   | Pricemetal vitreous porcelain enamel coating of inert composition for superior resistance to organic solvents, abrasives and acids.  | 5           |
| ● Guardian Type pilaster inset<br>Kindergarten and Lower Grades | Rigid 16 gauge pilasters solidly embedded in deep floor sleeves. Durable construction requires no overhead bracing, discourages gymnastics. Rugged, vandalproof compartments designed for modern elementary school environment. Constructed to withstand years of abuse. Easy supervision, smart low lines, economical design. | 6           |
| ● Ceiling Hung Type ceiling supported                           | Supported entirely from ceiling and walls, independent of floor, producing fine quality and appearance. Engineered for the ultimate in partition design and sanitation. When used with wall hung bowls, ease of cleaning is guaranteed. Eliminates obstructions.   | 7           |
| ● Delux Type floor braced                                       | Streamlined floor and wall supported with no overhead bracing required. Modern, simplified construction readily recommends it for offices, banks, and similar buildings. These attractive low lines harmonize with modern building architecture. Solid floors are required for secure anchorage.                               | 8           |
| ● Flush Pilaster Type overhead braced                           | Entirely flush compartments supported by floor, walls and overhead bracing. A popular versatile partition adaptable to all types of installations and environments. Substantial flush construction, economy without apology for the budget minded.   | 9           |
| ● Shower Stalls and Dressing Compartments                       | Variety of layouts, materials and construction. Now available to meet progressive architectural requirements. Consult your Pricemetal representative or write to factory for assistance and suggestions in designing practical, modern layouts.  | 10          |
| ● Screens   | Complete selection, maximum privacy and sanitation.  | 10          |
| ● Residential Doors and Frames                                  | Labor saving, combining wood doors and metal frames.   | 11          |
| ● Peerless Window Cleaner's Anchors                             | Accident Commission approved.  | 11          |
| ● Hardware and Fittings   | Modern design for appearance and longevity.  | 12          |
| ● Sales Representatives   |  | 12          |

## PRICEMETAL features

## PRECISION ENGINEERING—SYMMETRICAL DESIGN

- Smooth floating, silent action with finger tip control
- Simple installation with no maintenance
- No hinge projection above or below door line
- One moving part eliminates wear

- Concealed operating components mechanically perfect
- Simplicity in design provides strength, life-long service
- Simple, accurate, adjusting control locates door in any position

**TEST DATA:**

DOOR OPENED AND CLOSED 500,000 TIMES WITH NO HINGE WEAR

## 5 COMBINATIONS

(materials and finishes)

### 1 BONDERIZED, ZINC COATED STEEL with synthetic enamel finish

This galvanized superior corrosion resistant finish with an additional bonderized phosphatized coat and rust resisting primer adds dramatically to the service life. We strongly recommend it for all types of installation.

### 2 COLD ROLLED FURNITURE STEEL with synthetic enamel finish

Where economy is a factor PRICEMETAL Furniture Steel with our exclusive automatic conveyorized phosphatizing treatment coupled with the rust resisting primer and enameling process provides an excellent finish. This is not recommended for shower room areas or unusual conditions.

### 3 ALUMINUM with synthetic enamel finish

PRICEMETAL provides the alodined process to insure positive and lasting paint adherence. This material is recommended for areas where moisture is a problem. Aluminum is the ideal product for showers and shower areas.

### 4 PORCELAIN ENAMEL

The PRICEMETAL process seals the enameling iron in its entirety followed by outside porcelain enamel color coats of your choice. The glass hard surface does not fade, resists uric acid, alkali, and odor retention. Organic cleaning solvents cannot deteriorate this finish due to its inert composition. Deliberate vandalism and defacement is virtually eliminated.

### 5 STAINLESS STEEL

For the ultimate in maintenance free material and finish, PRICEMETAL recommends stainless steel. This is durable and 18-8 material is furnished with a natural satin finish. Stainless steel is a time tested material with a cost factor on a par with porcelain enamel. This natural finish provides long life with no chipping or scratching, which tendency is inherent in many enamel finishes.

## 21 DECORATOR COLORS

The exclusive PRICEMETAL finishing process insures the user a full range of attractive decorator colors. Color charts along with design and layout services are always available upon request through our local PRICEMETAL representatives.

All ferrous metal components are automatically washed, degreased and phosphatized for positive paint adhesion, durable finish and eye appealing appearance.

Any two colors in combinations will be provided with each order at no extra charge—three or more colors require special pricing. Because all responsible manufacturers of enamel and of vitreous porcelain frit retain the privilege of reasonable variations, we cannot guarantee the exact matching of colors.

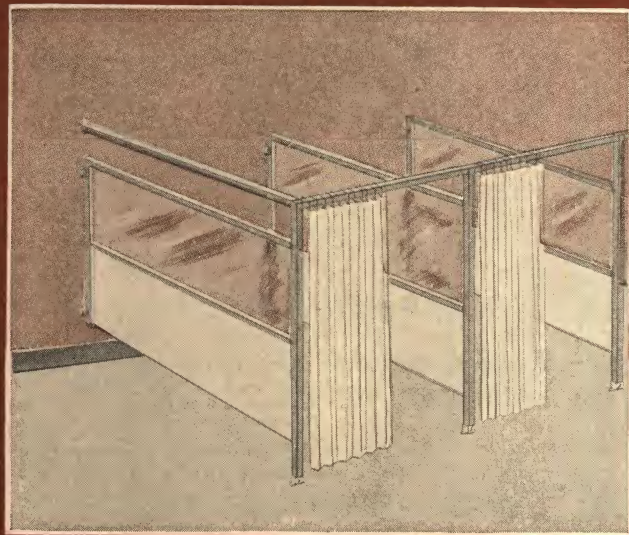
## HOSPITAL CUBICLES



Dramatic savings in per bed costs of hospitals and institutions can be effected through the proper use of PRICEMETAL hospital cubicles.

PRICEMETAL hospital cubicles for adults, children and infants are created with simplicity of design yet provide adequate privacy and harmony with modern interior treatments. With our well planned glass observation areas, more bed space per nurse, complete patient supervision is accomplished. PRICEMETAL partitions can be moved and relocated by hospital personnel for rapid ward rearrangement when necessary.

All cubicles are furnished completed (except for glass) including curtains and rings, adequate provision for wiring, oxygen pipe outlets and special requirements when requested. Architectural consultation is invited by our engineering staff.

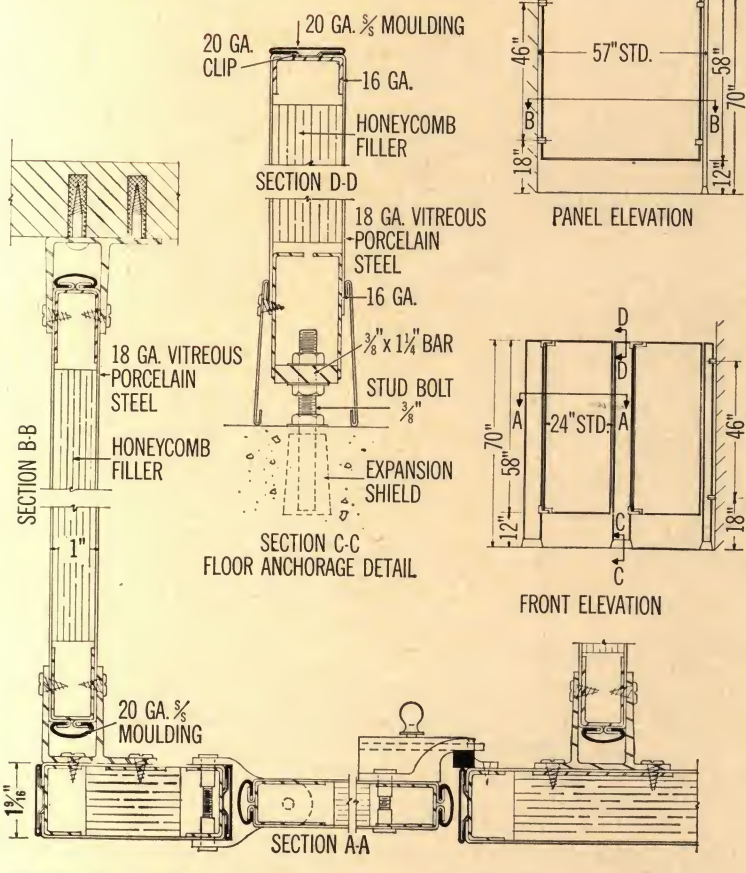




Pricemetal Ceiling Hung Type shown.  
Can be furnished in other types—  
consult specifications.

## construction details

(delux type)



SCALE: 3" = 1'0"

## VITREOUS PORCELAIN ENAMEL

### features

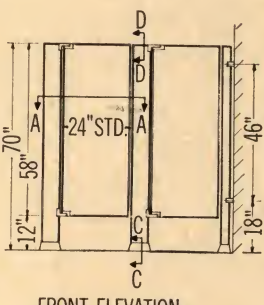
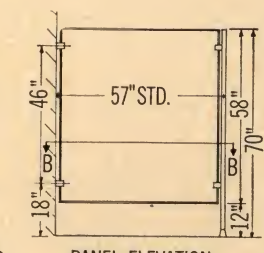
- freedom from rust
- shock proof
- abrasive resistance
- perpetual attractiveness
- impregnable to uric acid and odor

### specifications

**general**—Furnish and install all metal partitions of PRICEMETAL vitreous porcelain enamel (Ceiling Hung, Delux or Flush Pilaster style; and shower or dressing rooms), material as manufactured by the PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California.

**construction**—Ceiling Hung, Delux or Flush Pilaster, doors, panels and pilasters shall be made of PRICEMETAL porcelain enameling iron completely sealed with vitreous porcelain enamel ground coat and color coat of PRICEMETAL colors, in accordance with the Porcelain Enamel Institute's standards for architectural porcelain enamel, assembled over a honeycomb filler, glued with a waterproof adhesive under pressure with closure strips for edge bindings of stainless steel compatible with the hardware finish. The applied moulding shall be welded, ground smooth and polished at the corners.

**partitions and doors**—Shall be approximately 1" thick, composed of two sheets of carefully selected PRICEMETAL enameling iron for minimum warpage during firing in the automatic continuous firing furnaces, spaced and insulated with sound deadening filler, cemented under pressure to the inner edges with waterproof adhesive. Edges shall be bound and interlocked with die-drawn stainless steel moulding under tension to the preformed panel faces mitered and welded at the corners with welds ground smooth and polished.



FRONT ELEVATION

**pilasters**—Shall be approximately  $1\frac{1}{16}$ " thick, composed of two sheets of carefully selected PRICEMETAL enameling iron for minimum warpage during firing in the automatic continuous firing furnaces, spaced and insulated with sound deadening filler, cemented under pressure to the inner edges with waterproof adhesive. Pilaster reinforcing shall be of PRICEMETAL extra heavy duty contour. Edges shall be bound and interlocked with die-drawn stainless steel moulding under tension to the preformed panel faces mitered and welded at the corners with welds ground smooth and polished. Pilaster base shoes 3" high polished stainless steel. Other fittings alloy chrome plated.

**hardware**—Standard hardware sets consist of the PRICEMETAL CONCEALED TORSIONAMIC HINGE ASSEMBLY, the hinge house casting to conceal all mechanisms and cover the raw edge of the moulding strip with screw attachment to permit removal, combination latch and bumper, keeper, combination coat hook and bumper. All hardware and exposed fittings shall be rust proof alloy, highly polished chrome plated. Die drawn mouldings shall be of stainless steel polished finish to match hardware. Wall brackets shall be non-ferrous metal, polished chrome. Base shoes to be highly polished stainless steel 3" high.

## GUARDIAN TYPE (pilaster inset) Kindergarten and Lower Grades

### features

- low, modern, rugged
- durable pilaster support
- no overhead bracing
- easy supervision
- rigid, lifetime floor anchoring

### specifications

**general**—Furnish and install PRICEMETAL "Guardian" type partitions as manufactured by PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California.

**construction**—Flush DOORS, PARTITIONS and PILASTERS shall be assembled over a honeycomb filler and glued with a waterproof adhesive under pressure. The steel sheets shall be formed in such a way that they will interlock with one another without the use of applied mouldings resulting in only one seam. Pilaster seam to be located on the edge of the inside face and not visible from the outside. Panel and Door seam to be located on middle of edge radius\* and not visible from inside or outside of stall. All corners shall be welded and ground smooth.

**pilasters**—Shall be  $1\frac{1}{16}$ " thick made of two sheets of 16 gauge bonderized, zinc-coated steel. Pilasters shall be set in floor sleeves with PorRok and mastic. Top of pilasters to be on the same plane as top of doors.

**partitions and doors**—Shall be 1" thick made of two sheets of bonderized, zinc-coated steel. (Partitions 20 gauge—Doors 22 gauge). Partitions shall be secured to pilasters with no less than three (3) concealed tension hooks. **No visible clearance between pilaster and panel will be acceptable.** See page 3.

**base shoes and sleeves**—Stainless steel base shoe shall be 3" high placed over stainless steel floor cover plate. Floor sleeves shall be  $2\frac{1}{2}$ " wide, 14 gauge steel hot dip galvanized after fabrication. Sleeves may be obtained in stainless steel at additional cost. Floor sleeves to be supplied by PRICEMETAL and set by general contractor.

**hardware and fittings**—The standard hardware shall be used, consisting of PRICEMETAL CONCEALED TORSIONAMIC HINGE ASSEMBLY\*\*, (no part of the hinge assembly shall extend either above or below the door line), combination latch and bumper, keeper, combination coat hook and bumper. All hardware and exposed fittings shall be rust proof alloy, high polish chrome plated, applied with PRICEMETAL fastenings throughout. **Wall brackets shall be non-ferrous metal, chrome plated.** Base shoes to be high polish, stainless steel 3" high. Hinge housing to match door finish.

**finish**—All material is cleaned, bonderized and given one coat of baked on primer followed by one or two coats (as specified) baked on enamel. (Each coat baked on separately at a temperature of  $350^{\circ}$ ) Colors as selected from manufacturer's twenty-one standards.

**special material and finishes**—Please specify if desired. **ALUMINUM**—with baked enamel finish. Same gauges and assembled with binding strips and filled with honeycomb filler glued with a waterproof adhesive under pressure.

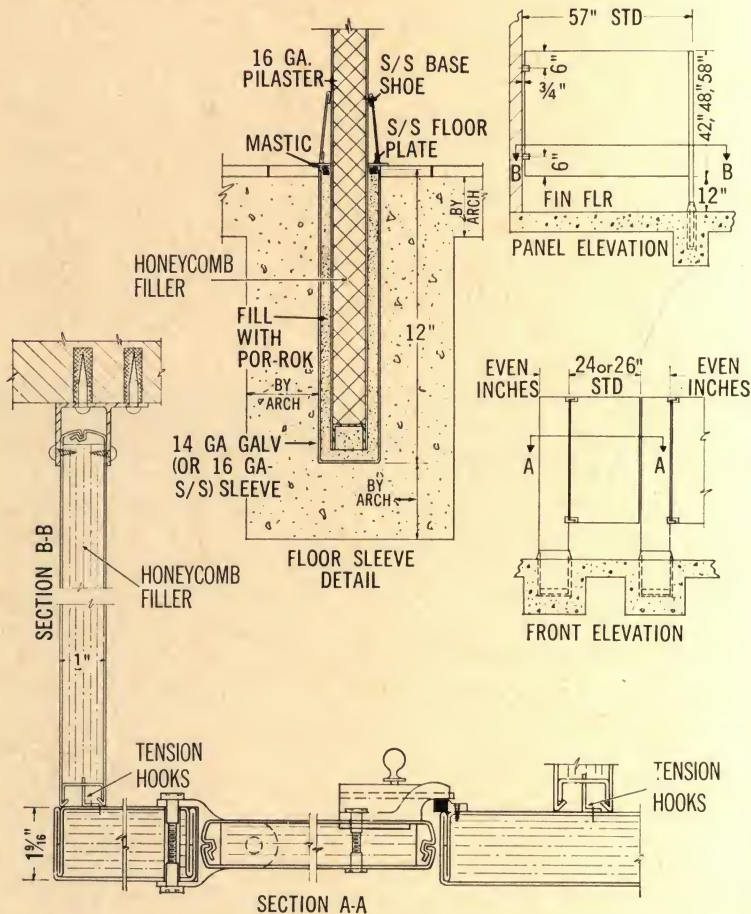
**STAINLESS STEEL**—18-8 with natural finish. Same gauges and construction as outlined above.

\*Exclusive concealed interlock (patent applied for).

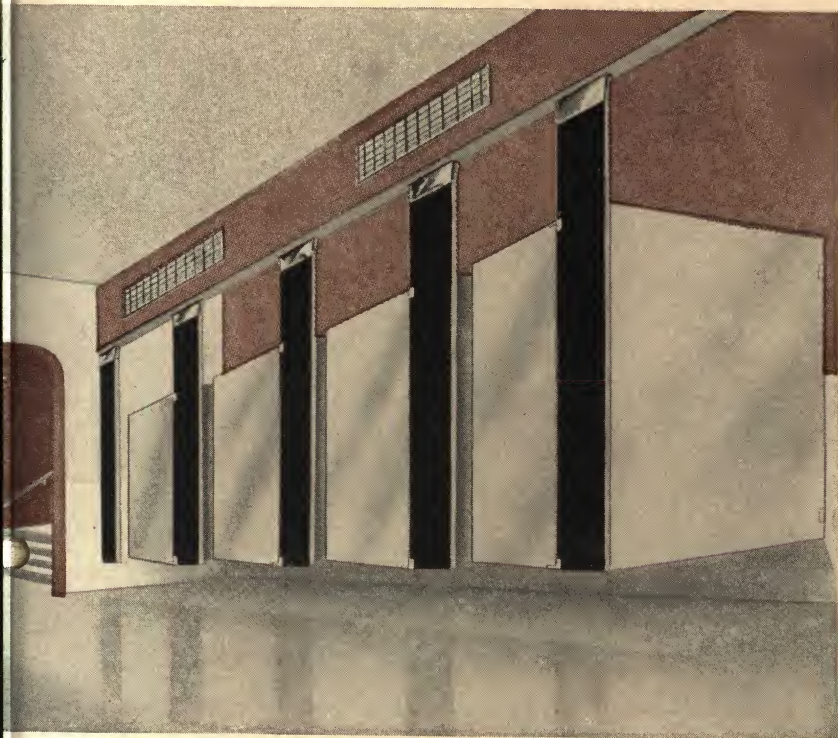
\*\*See page 3 for TORSIONAMIC HINGE ASSEMBLY.



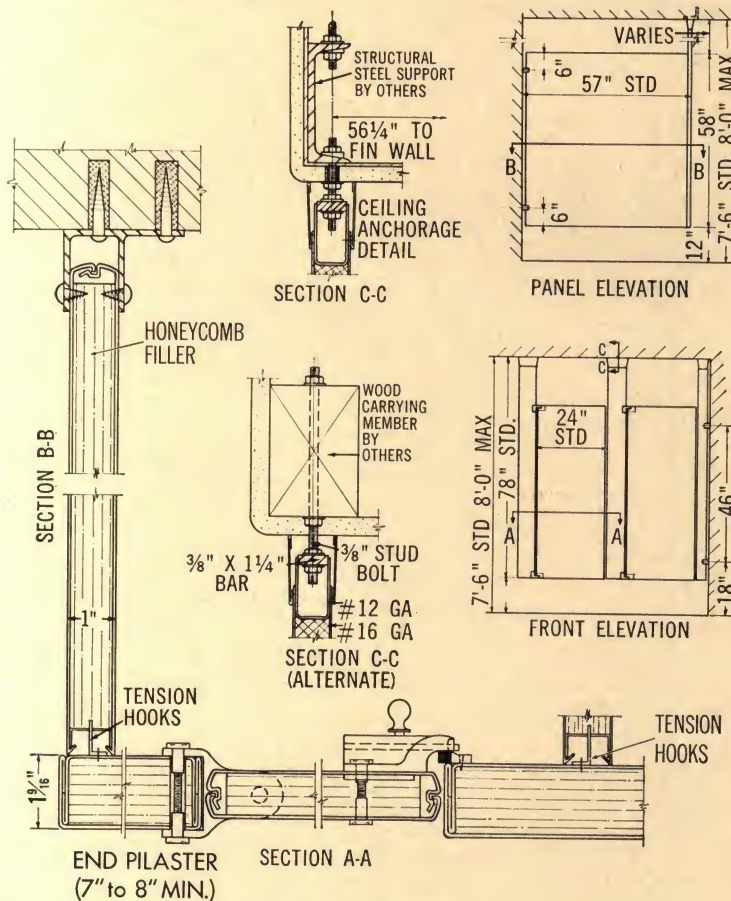
### construction details



SCALE: Sections A-A, B-B—3" = 1'0"  
Floor sleeve detail— $1\frac{1}{2}$ " = 1'0"



## construction details



SCALE: Sections A-A, B-B—3" = 1'0"  
Sections C-C—1½" = 1'0"

## CEILING HUNG (ceiling supported)

### features

- superior design
- finest quality
- simplified maintenance
- no floor obstructions

### specifications

**general**—Furnish and install PRICEMETAL "Ceiling Hung" type partitions as manufactured by PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California.

**construction**—Flush DOORS, PARTITIONS and PILASTERS shall be assembled over a honeycomb filler and glued with a waterproof adhesive under pressure. The steel sheets shall be formed in such a way that they will interlock with one another without the use of applied mouldings resulting in only one seam. Pilaster seam to be located on the edge of the inside face and not visible from the outside. Panel and Door seam to be located on middle of edge radius\* and not visible from inside or outside of stall. (*Where panel abuts edge of pilaster, single stall in recess, use Flush Pilaster type construction.*) All corners shall be welded and ground smooth.

**partitions and doors**—Shall be 1" thick made of two sheets of bonderized zinc-coated steel. (Partitions 20 gauge—Doors 22 gauge). Partitions shall be secured to pilasters with no less than three (3) concealed tension hooks. **No visible clearance between pilaster and panel will be acceptable.** See page 3.

**pilaster**—Shall be 1½" thick made of two sheets of 16 gauge bonderized zinc-coated steel. They shall be supported entirely from the ceiling with concealed "built in" bar leveling device welded integral to pilaster and secured with ¾" bolts and nuts anchored to beam. The supporting member to be built into the ceiling shall be supplied and installed by others. This member must be rigid both vertically and horizontally.

**hardware and fittings**—The standard hardware shall be used, consisting of PRICEMETAL CONCEALED TORSIONAMIC HINGE ASSEMBLY\*\*, (no part of the hinge assembly shall extend either above or below the door line), combination latch and bumper, keeper, combination coat hook and bumper. All hardware and exposed fittings shall be rust proof alloy, high polish chrome plated, applied with PRICEMETAL fastenings throughout. **Wall brackets shall be non-ferrous metal, chrome plated.** Base shoes to be high polish, stainless steel 3" high.

**finish**—All material is cleaned, bonderized and given one coat of baked on prime followed by one or two coats (as specified) baked on enamel. (Each coat baked on separately at a temperature of 350°.) Colors as selected from manufacturer's twenty-one standards.

**special material and finishes**—Specify if desired.

**COLD ROLLED FURNITURE STEEL**—with baked enamel finish. Same gauges and construction.

**ALUMINUM**—with baked enamel finish. Same gauges and assembled with binding strips and filled with honeycomb filler glued with a waterproof adhesive under pressure.

**STAINLESS STEEL**—18-8 with natural satin finish. Same gauges and construction as outlined above.

**PORCELAIN ENAMEL FINISH**—See page 5.

\*Exclusive concealed interlock (patent applied for).

\*\*See page 3 for TORSIONAMIC HINGE ASSEMBLY.

## DELUX TYPE (floor braced)

### features

- streamlined styling
- complements modern architecture
- no headrail
- solid floor slabs required

### specifications

**general**—Furnish and install PRICEMETAL "Delux" type partitions as manufactured by PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California.

**construction**—Flush DOORS, PARTITIONS and PILASTERS shall be assembled over a honeycomb filler and glued with a waterproof adhesive under pressure. The steel sheets shall be formed in such a way that they will interlock with one another without the use of applied mouldings resulting in only one seam. Pilaster seam to be located on the edge of the inside face and not visible from the outside. Panel and Door seam to be located on middle of edge radius\* and not visible from inside or outside of stall. (*Where panel abuts edge of pilaster, single stall in recess, use Flush Pilaster type construction.*) All corners shall be welded and ground smooth.

**partitions and doors**—Shall be 1" thick made of two sheets of bonderized zinc-coated steel. (Partitions 20 gauge—Doors 22 gauge). Partitions shall be secured to pilasters with no less than three (3) concealed tension hooks. **No visible clearance between pilaster and panel will be acceptable.** See page 3.

**pilasters**—Shall be  $1\frac{1}{16}$ " thick made of two sheets of 16 gauge bonderized zinc-coated steel. Pilasters shall extend from floor to the top of the doors. A concealed "built in" bar anchoring and leveling device shall be welded integral to pilaster and fastened to floor with  $\frac{3}{8}$ " stud bolts anchored in expansion shields below finish floor (not recommended for wood floors—suggest use of Flush Pilaster type).

**hardware and fittings**—The standard hardware shall be used, consisting of PRICEMETAL CONCEALED TORSIONAMIC HINGE ASSEMBLY\*\*, (no part of the hinge assembly shall extend either above or below the door line), combination latch and bumper, keeper, combination coat hook and bumper. All hardware and exposed fittings shall be rust proof alloy, high polish chrome plated, applied with PRICEMETAL fastenings throughout. **Wall brackets shall be non-ferrous metal, chrome plated.** Base shoes to be high polish, stainless steel 3" high.

**finish**—All material is cleaned, bonderized and given one coat of baked on prime followed by one or two coats (as specified) baked on enamel. (Each coat baked on separately at a temperature of 350°.) Colors as selected from manufacturer's twenty-one standards.

**special material and finishes**—Specify if desired.

**COLD ROLLED FURNITURE STEEL**—with baked enamel finish. Same gauges and construction.

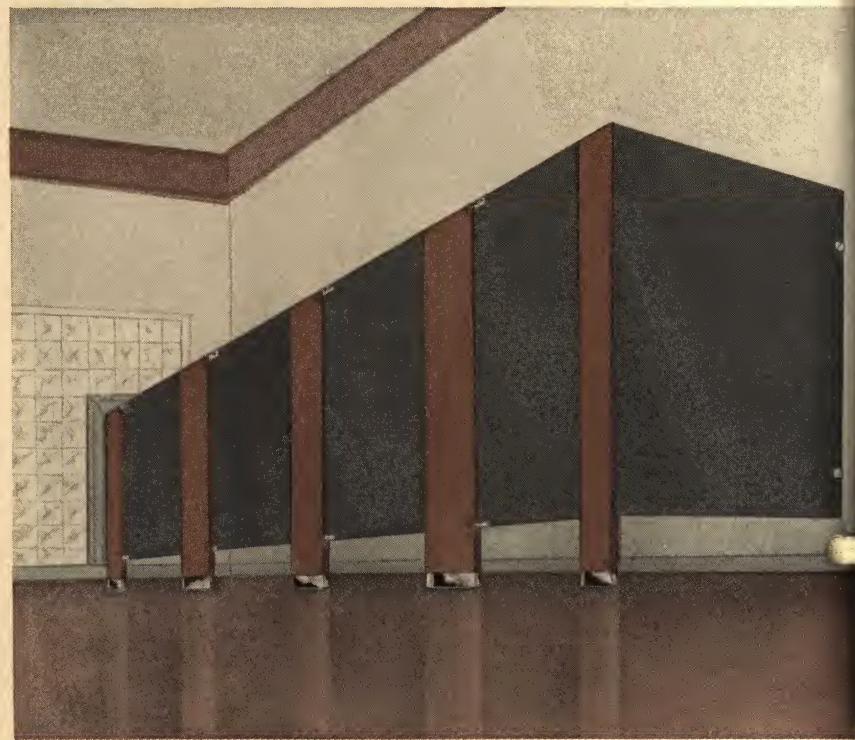
**ALUMINUM**—with baked enamel finish. Same gauges and assembled with binding strips and filled with honeycomb filler glued with a waterproof adhesive under pressure.

**STAINLESS STEEL**—18-8 with natural satin finish. Same gauges and construction as outlined above.

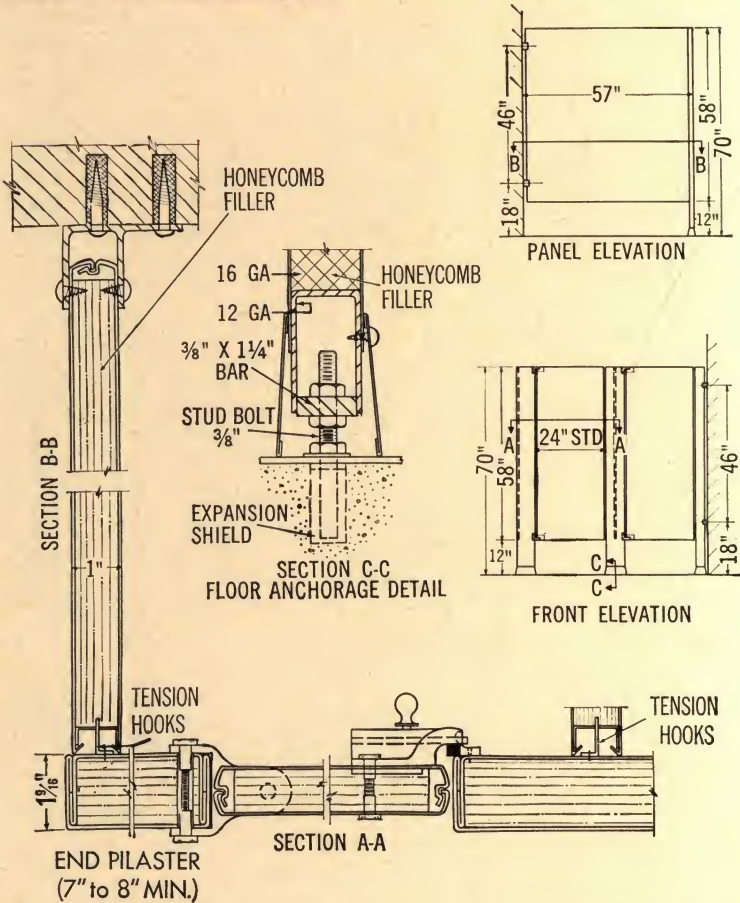
**PORCELAIN ENAMEL FINISH**—See page 5.

\*Exclusive concealed interlock (patent applied for).

\*\*See page 3 for TORSIONAMIC HINGE ASSEMBLY.



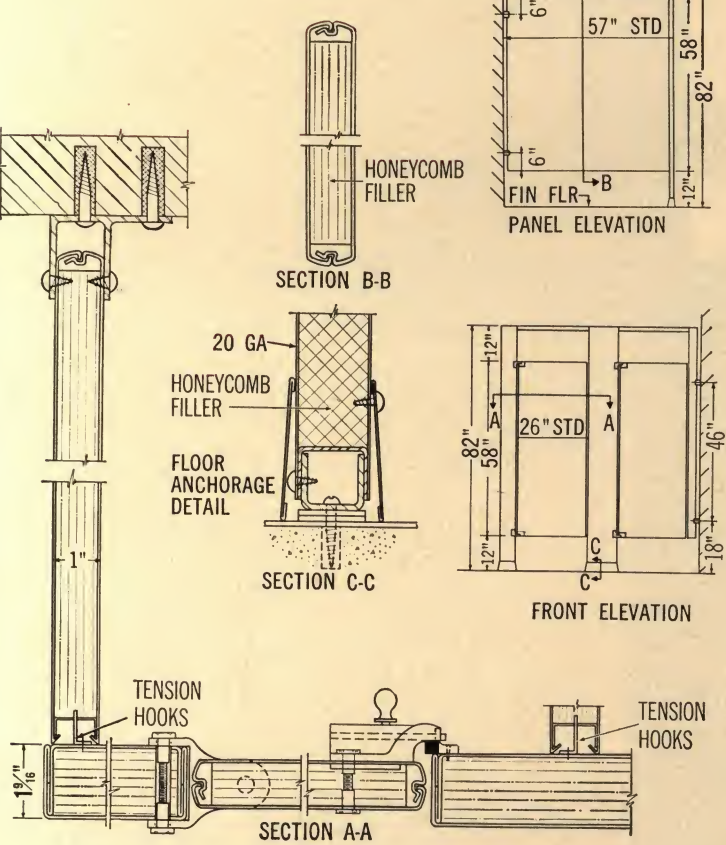
### construction details



SCALE: 3" = 1'0"



### construction details



SCALE: 3" = 1'0"

### FLUSH PILASTER TYPE (overhead braced)

#### features

- completely flush
- smooth sanitary surfaces
- wide application
- rigid headrail support

#### specifications

**general**—Furnish and install PRICEMETAL "Flush Pilaster" type partitions, as manufactured by PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California.

**construction**—Flush DOORS, PARTITIONS and PILASTERS shall be assembled over a honeycomb filler and glued with a waterproof adhesive under pressure. The steel sheets shall be formed in such a way that they will interlock with one another without the use of applied mouldings resulting in only one seam. Pilaster seam to be located on the edge of the inside face and not visible from the outside. Panel and Door seam to be located on middle of edge radius\* and not visible from inside or outside of stall. All corners shall be welded and ground smooth.

**partitions and doors**—Shall be 1" thick made of two sheets of bonderized zinc-coated steel. (Partitions 20 gauge—Doors 22 gauge.) Partitions shall be secured to pilasters with no less than three (3) concealed tension hooks. **No visible clearance between pilaster and panel will be acceptable.** See page 3.

**pilasters**—Shall be 1 1/16" thick made of two sheets of 20 gauge bonderized zinc-coated steel. Pilasters shall extend from the floor to 12" above the door height.

**bracing**—Bracing shall be done with a 1" x 1 1/2" 16 gauge tubing, continuous through the top of the pilasters, which are notched to receive this headrail. This construction precludes the use of overlapping cover caps.

**hardware and fittings**—The standard hardware shall be used, consisting of PRICEMETAL CONCEALED TORSIONAMIC HINGE ASSEMBLY\*\*, (no part of the hinge assembly shall extend either above or below the door line), combination latch and bumper, keeper, combination coat hook and bumper. All hardware and exposed fittings shall be rust proof alloy, high polish chrome plated, applied with PRICEMETAL fastenings throughout. **Wall brackets shall be non-ferrous metal, chrome plated.** Base shoes to be high polish, stainless steel 3" high. Hinge housing to match door finish.

**finish**—All material is cleaned, bonderized and given one coat of baked on primer followed by one or two coats (as specified) baked on enamel. (Each coat baked on separately at a temperature of 350°.) Colors as selected from manufacturer's twenty-one standards.

**special material and finishes**—Specify if desired.

**COLD ROLLED FURNITURE STEEL**—with baked enamel finish. Same gauges and construction.

**ALUMINUM**—with baked enamel finish. Same gauges and assembled with binding strips and filled with honeycomb filler glued with a waterproof adhesive under pressure.

**STAINLESS STEEL**—18-8 with natural satin finish. Same gauges and construction as outlined above.

**PORCELAIN ENAMEL FINISH**—See page 5.

\*Exclusive concealed interlock (patent applied for).

\*\*See page 3 for TORSIONAMIC HINGE ASSEMBLY.

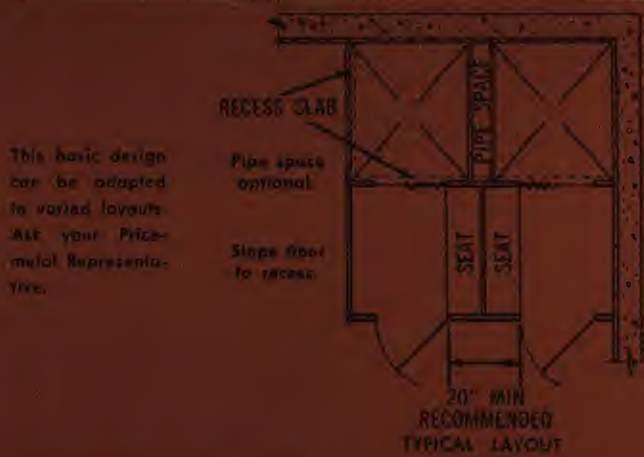
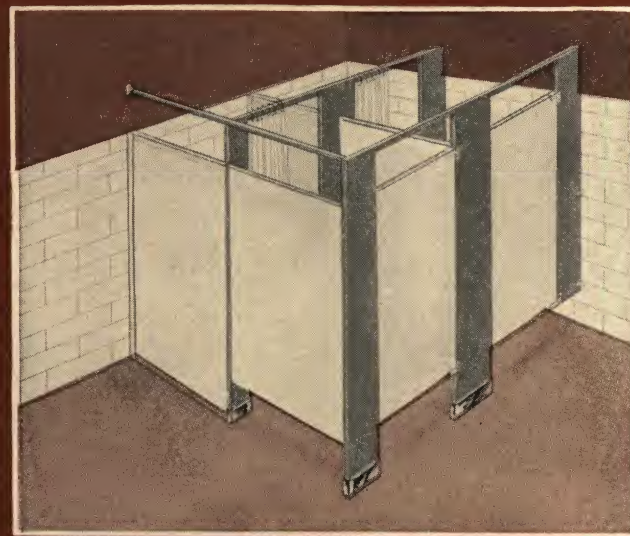
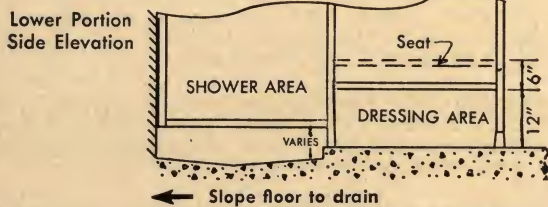
## SHOWER STALLS and DRESSING COMPARTMENTS

**PRICEMETAL** Flush Pilaster type Dressing Compartments combined with Style-Line battery shower stalls are designed to accomplish economical, sturdy, and sanitary installations. This smart, functional construction provides the answer to all types of conditions, since it may be fabricated to meet every locker room requirement.

**Dressing Compartments (Flush Pilaster type)** may be provided in conjunction with Style-Line shower stalls or independently. These neat enclosures may be furnished with flush metal doors or curtains with roller rings. (Roller rings are provided to roll on standard headrail, thus eliminating special curtain rod.) Seats, either wood or metal, will be supplied to fit the various conditions.

**Shower Stalls (Style-Line type)** panels with "V" rail at top and bottom constructed from 16 gauge bonderized, zinc-coated steel, aluminum or stainless steel may also be obtained independent of Flush Pilaster type dressing compartments if so desired. These economical enclosures will be provided with plumbing space or prepared for necessary fixtures depending upon locker room layout. Stalls may be installed on curb or depressed slab as detailed.

**PRICEMETAL** recommends that dressing room enclosures be fabricated in accordance with the specification on page 9 for Flush Pilaster type. Shower compartments should be specified with Style-Line dividing panels one sheet 16 gauge material. Materials should be bonderized, zinc coated steel, aluminum or stainless steel with natural finish. Finish for bonderized-galvanized or aluminum to be one coat of baked-on prime followed by two coats of synthetic baked enamel. (Each coat baked on separately at a temperature of 350°.) Colors as selected from manufacturer's twenty-one standards.



## URINAL SCREENS

### 4 distinctive types to choose from . . .

- Type "A" (wall hung type) Off the floor—saves cleaning time.
- Type "B" (post surrounded) Attached to floor and wall—rugged.
- Type "C" (floor support) Attached to floor and wall—modern.
- Type "D" (post to ceiling) Attached to floor, wall and ceiling.

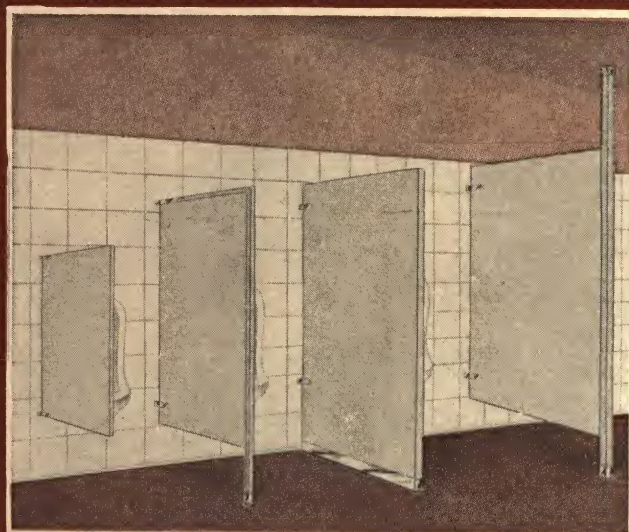
### 4 dependable materials and finishes available . . .

- Zinc coated, bonderized steel with primer and baked enamel finish.
- Aluminum with primer and baked enamel finish.
- Enamel steel with monelite enamel finish.
- Stainless steel with natural satin finish.

### sizes available

| Type | Width                        | Panel Height | Off the Floor |
|------|------------------------------|--------------|---------------|
| A    | 18", 24"                     | 42"          | 12", 18"      |
| B    | 24", 30"                     | 58"          | 12"           |
| C    | 30", 36"                     | 70"          | 0"            |
| D    | 20", 26", 42", 48", 54", 57" | 58"          | 12"           |

Note: Ancillary hardware (by others) required for all types.



Wall Hung  
Type "A"

Post Surrounded  
Type "B"

Floor Support  
Type "C"

Post to Ceiling  
Type "D"

## PRICEMETAL

### residential doors and frames

- saves labor—installed in 7 minutes
- modern streamlined casing
- no special backing or tools required
- recessed for sheetrock—eliminates taping

### specifications

**frames**—18 gauge cold rolled steel with mitered corners and integral interlocking tabs for easy field assembly.

**finish**—Clean and phosphate coat to be followed by one coat light colored primer. Frames shipped knocked down with size indicated.

**butts**—Round cornered, steel brass plated, one pair  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " screwed to frame.

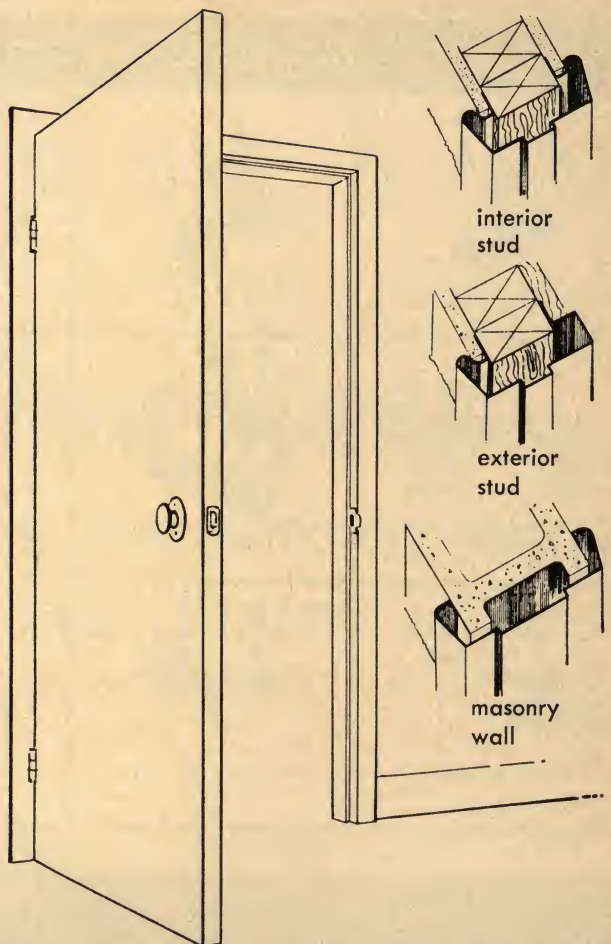
**strike plate**—Adjustable. Steel brass plated, with plain steel dust box.

**fastening**—Frames punched for nail holes in jamb and head.

**doors**—Flush hollow core doors in Philippine mahogany, birch and other woods.

**cores**—Interlocked wood strips, precision cut and assembled to form  $3\frac{1}{2}$ " modular center ventilated grid. Mortised for hardware.

**stiles and rails**— $2\frac{1}{2}$ " wide kiln dried pine or Douglas fir, with suitable lock blocks.



### "PEERLESS" WINDOW CLEANER'S SAFETY ANCHORS



### description

The safety rules in many states require the use of anchors at jambs and mullions of certain windows over 12 feet from grade. Peerless anchors are approved for use in many states, including California. They are forged from virgin Duronze III, an aluminum silicon alloy, which has a tensile strength of over 80,000 psi. Peerless anchors are made to satisfy any condition.

### specifications

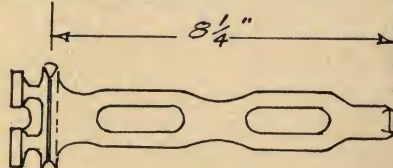
Window cleaner's safety anchors shall be "Peerless" as manufactured by PRICEMETAL Corporation, 1777 Industrial Way, Belmont, California. Anchors must meet all state regulations of safety, and cast anchors will not be allowed. See plans for types.

### some representative installations

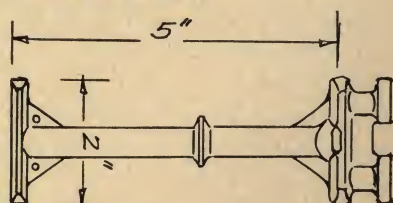
Metropolitan Park Merced Project  
American Bank, San Francisco  
Franklin Hospital, San Francisco  
Southern Pacific Building, San Francisco  
Bank of America, San Francisco  
Highland Hospital, Oakland  
Mercantile Building, Oakland

Cristie Hotel, Hollywood  
Star News, Pasadena  
Ambassador Apartments, Long Beach  
National Biscuit Company, Los Angeles  
Law Building, Los Angeles  
Pacific Finance Building, Los Angeles  
Builders Exchange, Los Angeles

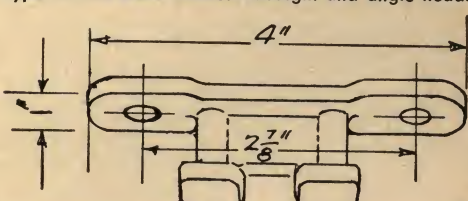
Type A—for brick walls



Type D—for new concrete

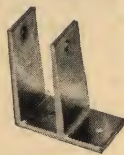


Type H—for metal frames—straight and angle heads

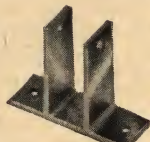


Straight head for mullions, angle head for jamb, fastened with two  $3\frac{1}{8}$ " 16 slotted R.H. Stainless Steel or Monel M.S. length of screws to suit conditions.

## PRICEMETAL HARDWARE and FITTINGS



"L" Bracket Standard  
Chrome plated



"U" Bracket Standard  
Chrome Plated



Type "A" Screen Bracket



Head Rail Bracket  
No. N-70



Chrome Plated Cabinet  
Government No. 438  
(baked enamel available)



Paper Roll  
No. R-20



Roll Type Government  
No. 434



Roll Type Government  
No. 437



Roll Type Scott No. 964



Coat Hook (plain)



Government Type Coat  
Hook



Government Type Door  
Pull



Roller Curtain Hook



Nik-O-Lok Pull Down  
Utility Shelf— $5\frac{1}{2} \times 13\frac{1}{4}$ "

## OFFICES OR DISTRIBUTORS IN MOST PRINCIPAL CITIES

Consult your local telephone book yellow pages. Look for this trademark.

### ARIZONA

Phoenix  
Tucson

### ARKANSAS

Little Rock  
Texarkana

### CALIFORNIA

Bakersfield  
Bureka  
Fresno  
Los Angeles  
Sacramento  
San Diego  
San Francisco  
Santa Barbara

### COLORADO

Boulder  
Denver  
Grand Junction  
Pueblo

### FLORIDA

Jacksonville  
Miami

### IDAHO

Bonne  
Moscow  
Pocatello

### ILLINOIS

Chicago  
Springfield

### INDIANA

Evanston  
Fort Wayne  
Hammond  
Indianapolis  
Richmond  
South Bend

### IOWA

Des Moines

### KANSAS

Kansas City  
Topeka  
Wichita

### KENTUCKY

Louisville  
Lexington

### LOUISIANA

Baton Rouge  
Shreveport

### MASSACHUSETTS

Boston

### MINNESOTA

Duluth  
Minneapolis  
St. Paul

### MISSOURI

St. Louis

### MONTANA

Billings  
Great Falls

### NEBRASKA

Lincoln  
North Platte  
Omaha

### NEW MEXICO

Albuquerque

### NEVADA

Reno  
Las Vegas

### NORTH DAKOTA

Bismarck  
Fargo

### OHIO

Akron  
Canton  
Cincinnati  
Columbus  
Toledo

### OREGON

Medford  
Portland

### TENNESSEE

Knoxville  
Nashville

## PRICEMETAL TOILET COMPARTMENTS

PARTITIONS - DOORS  
ACCESSORIES FOR  
TOILETS - SHOWERS -  
DRESSING - PRIVACY  
COMPARTMENTS

Porcelain-Baked Enamel On Zinc-coated Bonderized Steel. Also Aluminum & Stainless  
Concealed "TORSIONAMIC" Hinges

**Pricemetal**  
CORPORATION

## "WHERE TO BUY THEM"

### TEXAS

Abilene  
Amarillo  
Austin  
Dallas  
Fort Worth  
Houston  
Lubbock  
Waco  
San Antonio

### UTAH

Ogden  
Salt Lake City

### WASHINGTON

Seattle  
Spokane

### WEST VIRGINIA

Charleston  
Huntington  
Wheeling

### WISCONSIN

Milwaukee

### WYOMING

Casper  
Cheyenne

**Pricemetal**

1777 Industrial Way, Belmont, California

Telephone LYtell 3-8481

Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL

[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA